L Numbe			DB	l mi
*	5441	7 (phosphonomethyl)glycine	USPAT;	Time stamp
	1		EPO; JPO	2002/08/18 07:0
2	1868	7	DERWENT	'
_	1008	7 space adj velocity	USPAT;	2002/08/18 07:0
	1		EPO; JPO	: 2002/00/18 07:0
3	13:	3 (Inhosphonomethyl)	DERWENT	'
		((phosphonomethyl)glycine) and (space adj velocity)	USPAT;	2002/08/18 07:0
		Verdercy)	EPO; JPO	;
4	1938	(phosphonomethyl)imidoacetic	DERWENT	
		(Free-Pronouncerry1) Imidoacetic	USPAT;	2002/08/18 07:0
			EPO; JPO;	.
5	11109	psia	DERWENT	1
			USPAT;	2002/08/18 07:0
_			EPO; JPO;	
6	1919		DERWENT	
	1	((phosphonomethyl)imidoacetic)	USPAT;	2002/08/18 07:08
_	1		EPO; JPO;	
7	0		DERWENT	
		((phosphonomethyl)imidoacetic))	USPAT;	2002/08/18 07:08
0		!	EPO; JPO;	j
8	1262	backmix\$	DERWENT	
	1		USPAT;	2002/08/18 07:08
۵			EPO; JPO;	
9	0		DERWENT	200045
		((phosphonomethyl)imidoacetic)) and backmix\$	USPAT;	2002/08/18 07:08
10			EPO; JPO; DERWENT	
-0	55691	mother	USPAT;	2002/22/2
	1		EPO; JPO;	2002/08/18 07:08
11	3005		DERWENT	ŀ
	3085	((phosphonomethyl)glycine) and mother	USPAT;	2002/00/50
	ļ		EPO; JPO;	2002/08/18 07:08
12	21943	mother - 11 11	DERWENT	
	21343	mother adj liquor	USPAT;	2002/09/10 05
			EPO; JPO;	2002/08/18 07:08
.3	1671	(/phoomhana	DERWENT	
	10/1	((phosphonomethyl)glycine) and (mother adj	USPAT;	2002/08/18 07:08
j		11quot)	EPO; JPO;	2002/08/18 07:08
4	o i	(Inhognhonomothe-1)	DERWENT	ł
1	-	((phosphonomethyl)glycine) and (backmix\$ and (mother adj liquor))	USPAT;	2002/08/18 07:08
ĺ		(mother adj riquor))	EPO; JPO;	,,,
5	484427	evap\$	DERWENT	
	İ	• · · · · · · · · · · · · · · · · · · ·	USPAT;	2002/08/18 07:09
	1		EPO; JPO;	
6	57671	decant\$	DERWENT	
	ſ	·	USPAT;	2002/08/18 07:09
_	1		EPO; JPO;	
7	27611	evap\$ and decant\$	DERWENT	
i i	i j		USPAT,	2002/08/18 07:09
,	1		EPO; JPO;	
3	0	((phosphonomethyl)glycine) and (backmix\$ and	DERWENT	
		(evap\$ and decant\$))	USPAT;	2002/08/18 07:10
,			EPO; JPO;	
'	5055	(phosphonomethyl)iminodiacetic	DERWENT	2000/05/
			USPAT; EPO; JPO;	2002/08/18 07:10
	.		DERWENT	
	0 1	backmix\$ and ((562/17).CCLS.)	USPAT;	2002/02/5
	1		EPO; JPO;	2002/08/18 09:51
	2047	1/-2	DERWENT	
	2841	((phosphonomethyl)glycine) and	USPAT;	2002/00/22 ==
	1	((phosphonomethyl)iminodiacetic)	EPO; JPO;	2002/08/18 07:10
	ľ		DERWENT	
1	0 1	packmix\$ and (((phosphonomethyl)glycine) and	USPAT;	2002/00/12 25 5
	1 '	((phosphonomethyl)iminodiacetic))	EPO; JPO;	2002/08/18 07:10
	1	l de la companya de	DERWENT	
	+333 E	ejector adj nozzle		
	i	T. C.	USPAT	
			USPAT; EPO; JPO;	2002/08/18 07:10

24		0 (((phosphonomethyl)glycine) and	USPAT;	2002/08/18 07:1
	1	((phosphonomethyl)iminodiacetic)) and	EPO; JPO;	;
25	İ	(ejector adj nozzle) 0 "back-mxed"	DERWENT	
	j	Dack-liked	USPAT;	2002/08/18 07:1
1			EPO; JPO;	
26	1	0 backmix\$ and ((562/17).CCLS.)	DERWENT	
l		The same and ((502/17).CCLS.)	USPAT;	2002/08/18 07:1
ł			EPO; JPO;	1
27	30	9 "back-mixed"	DERWENT	
			USPAT;	2002/08/18 07:1
			EPO; JPO;	
28	94	8 "back-mixing"	DERWENT	1
			USPAT;	2002/08/18 07:10
20			EPO; JPO; DERWENT	1
29	118	7 "back-mixed" or "back-mixing"	USPAT;	2002/00/15 07 1
	j		EPO; JPO;	2002/08/18 07:10
30	1050		DERWENT	
30	1868	7 space adj velocity	USPAT;	2002/00/10 07 10
	ſ		EPO; JPO;	2002/08/18 07:10
32			DERWENT	
32	,	(space adj velocity) and ((562/17).CCLS.)	USPAT;	2002/09/19 07:10
			EPO; JPO;	2002/08/18 07:10
45	1245		DERWENT	1
• .	1343	loop adj reactor	USPAT;	2002/08/18 07:11
			EPO; JPO;	2002/00/18 07:11
55		00610705	DERWENT	
		09612705.pn.	USPAT;	2002/08/18 07:11
			EPO; JPO;	
59	16538	adiabatic	DERWENT	
	10330	databatic	USPAT;	2002/08/18 07:11
			EPO; JPO;	111,00,10 0,.11
60	34	((phosphonomethy)) ~1	DERWENT	1.
		((phosphonomethyl)glycine) and adiabatic	USPAT;	2002/08/18 07:11
	i		EPO; JPO;	
62	53821	glycine	DERWENT	
]	USPAT;	2002/08/18 07:11
	1		EPO; JPO;	
53	0	(adiabatic adj crystallization) and glycine	DERWENT	
	J	and glycine	USPAT;	2002/08/18 07:11
- 4	1		EPO; JPO;	
54	1321	multiple adj effect	DERWENT	2000/6=/:-
	1		USPAT;	2002/08/18 07:11
. 1	1		EPO; JPO; DERWENT	
31	2		USPAT;	2002/02/22
•		1 vorocity// and	EPO; JPO;	2002/08/18 07:11
3	1	((phosphonomethyl)imidoacetic)	DERWENT	
	175	(562/17).CCLS.	USPAT;	2002/00/10
			EPO; JPO;	2002/08/18 07:11
4	1	((500 (50) 500)	DERWENT	·
-	18	((562/17).CCLS.) and mother	USPAT;	2002/08/30 07 55
	j .		EPO; JPO;	2002/08/18 07:11
6	,,	hoolest A	DERWENT	
-	16	backmix\$ and (mother adj liquor)	USPAT;	2002/08/18 07:11
			EPO; JPO;	/ 00/10 0/:11
7	32	hackmiss and /	DERWENT	
	32	backmix\$ and (evap\$ and decant\$)	USPAT;	2002/08/18 07:11
,			EPO; JPO;	
o	2	((phosphonomethy)) -1	DERWENT	
	-	((phosphonomethyl)glycine) and backmix\$	USPAT;	2002/08/18 07:11
	ł		EPO; JPO;	3-700710 07:11
2	1	("back-mixed" or "ba-1	DERWENT	
	-	("back-mixed" or "back-mixing") and ((562/17).CCLS.)	USPAT;	2002/08/18 07:11
	ļ	1.002/11/.ССЦЗ./	EPO; JPO;	-, -, -, -, -, -, -, -, -, -, -, -, -, -
3	14	((phosphonomethy)) ~	DERWENT	1
1	4	((phosphonomethyl)glycine) and (ejector adj	USPAT;	2002/08/18 07:11
I	İ		EPO; JPO;	, , = 5 5 7 7 1 1
.	14	((phosphonomethyl)iminodiacetic) and	DERWENT	
		(((562/17).CCLS.) and mother)	USPAT;	2002/08/18 07:11
1		/=// data mother)	EPO; JPO;	
			DERWENT	

46		1 (ejector adj nozzle) and (loop adj reactor)	Henam	10005/55/
		in and troop adj reactor)	USPAT; EPO; JPO	2002/08/18 07:1
145	[DERWENT	<i>i</i>
47	ł	5 ((phosphonomethyl)glycine) and (loop adj		1
1		reactor)	USPAT;	2002/08/18 07:1
			EPO; JPO	;
49		1 6232494.URPN.	DERWENT	
50	1	1 "6005140".PN.	USPAT	2002/08/18 07:1
51	1	1 "5688994".PN.	USPAT	2002/08/18 07:1
52	1	1 "5658839".PN.	USPAT	2002/08/18 07:1
53		1 "5627125".PN.	USPAT	2002/08/18 07:1
54		1 5606107" PN	USPAT	2002/08/18 07:1
87	į.	1	USPAT	2002/08/18 07:1
1 "		3 "06087803"	USPAT:	2002/08/18 07:1
1			EPO; JPO;	2002/08/18 07:1
88			DERWENT	
00	1 2	2 6232494.pn.		
ļ			USPAT;	2002/08/18 07:14
			EPO; JPO;	1
90	444	(multiple adj effect) adj evaporator	DERWENT	
ľ	1	adj evaporator	USPAT;	2002/08/18 07:14
			EPO; JPO;	
91	14	(space adj velocity) and	DERWENT	J
	1	(//sheeshers and	USPAT;	2002/08/18 07:14
		(((phosphonomethyl)glycine) and	EPO; JPO;	2002/00/18 07:14
93	242923	((phosphonomethyl)iminodiacetic))	DERWENT	
75	242923	particle adj size	USPAT;	2000/05/55
	-		· · · · · · · · · · · · · · · · · · ·	2002/08/18 07:57
	1		EPO; JPO;	i
94	332		DERWENT	ł
	j	(((phosphonomethyl)glycine) and	USPAT;	2002/08/18 07:23
		((phosphonomethyl)imidoacetic))	EPO; JPO;	
95	1	("back-mixed" or "back-mixing") and	DERWENT	J
	}	((particle adj size) and	USPAT;	2002/08/18 07:24
	1	((phogphoreus))	EPO; JPO;	
	1	(((phosphonomethyl)glycine) and	DERWENT	·
96	5177	((phosphonomethyl)imidoacetic)))		
	31//	((phosphonomethyl)glycine) and (particle adj	USPAT;	2002/02/10
		size)	EPO; JPO;	2002/08/18 07:58
97			DERWENT	1
<i>31</i>	29859	monsanto	1	
	1		USPAT;	2002/08/18 07:58
	1		EPO; JPO;	
98	351	(((phosphonomethyl)glycine) and (particle	DERWENT	
		adj size)) and monsanto	USPAT;	2002/08/18 07:58
		and monsanto	EPO; JPO;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
99	578317	catalyst	DERWENT	1
			USPAT;	2002/08/18 07:58
	j l		EPO; JPO;	2002/00/10 0/:58
100	1 100		DERWENT	
	182	((((phosphonomethyl)glycine) and (particle	USPAT;	2002/02/2
]	adj size)) and monsanto) and catalyst		2002/08/18 07:59
0.1			EPO; JPO;	,
L 01	72525	recycle	DERWENT	
	İ	* Take to the second of the se	USPAT;	2002/08/18 07:59
ļ			EPO; JPO;	
.02	9	(((((phosphonomothul)-1	DERWENT	
		(((((phosphonomethyl)glycine) and (particle	USPAT;	2002/08/18 09:15
ł		adj size)) and monsanto) and catalyst) and recycle	EPO; JPO;	2002/00/10 09:15
06		recycle	DERWENT	•
	16538	adiabatic	USPAT;	2002/02/55
1	ŀ			2002/08/18 09:25
	1		EPO; JPO;	1
07	92421	crystallization	DERWENT	j
		-	USPAT;	2002/08/18 09:25
1			EPO; JPO;	
09	0	((562/17).CCLS.) and adiabatic	DERWENT	
ł	-	1	USPAT;	2002/08/18 09:51
	į		EPO; JPO;	

	T	ype	L	#	Hit	search Text	DI	Bs	Time S	Stamp	Comments	Error	Definition
	1 BR:	S	L1		5441	7 (phosphonomethyl)glycin	USP; EPO JPO DER NT	; ;	2002/0 07:08	8/18			
2	2 BRS		L2		1868	7 space adj velocity	USP.; EPO JPO DERV	; ;	2002/0 07:08	8/18			
3	BRS	Ι	-3		133	((phosphonomethyl)glycin) and (space adj velocity)	JPO; DERW NT	ΙE	2002/08 07:08	3/18		•	
4	BRS	L	4	1	1938	(phosphonomethyl)imidoac	USPA; e EPO; JPO; DERW NT	2	2002/08 07:08	/18			
5	BRS	Į.	5	1	1109	psia	USPA'; EPO; JPO; DERWI	2	002/08, 7:08	/18			
6	BRS	Le	5	19	919	((phosphonomethyl)glycine) and ((phosphonomethyl)imidoacetic)	EDO.	2	002/08/ 7:08	18			
7	BRS	Ь7		0	•	<pre>psia and (((phosphonomethyl)glycin e) and ((phosphonomethyl)imidoac etic))</pre>	USPAT; ; EPO; JPO; DERWE NT	20	002/08/ 7:08	18			
8	BRS	L8		12	62	,	USPAT; EPO; JPO; DERWE NT	20	02/08/2	18			
)	BRS	L9		0	ľ	(((phosphonomethyl)glycin e) and ((phosphonomethyl)imidoac etic)) and backmix\$. סמים	200 07	02/08/1 :08	.8			
0	BRS	L10	***************************************	556	591 m	nother I	JSPAT; ; EPO; JPO; DERWE JT	200 07:	02/08/1 08	8			

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1	1 BRS	L	11	3085	((phosphonomethyl)glycing) and mother	USPA; ne EPO; DERW	2002/ 07:08	08/18			
1:	2 BRS	L1	. 2	2194	3 mother adj liquor	USPA; EPO; JPO; DERW	2002/ 07:08	08/18			
13	BRS	L1	3	1671	((phosphonomethyl)glycin) and (mother adj liquor	USPA; ; e EPO;) JPO; DERWI	2002/0 07:08	08/18			
14	BRS	L1·	4	0	((phosphonomethyl)glycing) and (backmix\$ and (mother adj liquor))	USPATE PO; JPO; DERWE	2002/0 07:08	8/18			
15	BRS	L15	5 7	18442	evap\$	USPAT; ; EPO; JPO; DERWE NT	2002/0 07:09	8/18		runcat	
16	BRS	L16	5	7671	decant\$	USPAT; ; EPO; JPO; DERWE NT	2002/08 07:09	3/18			·
17	BRS	L17	2	7611	evap\$ and decant\$	JPO; DERWE NT	2002/08 07:09	/18		runcat: verflow	
18	BRS	L18	0		((phosphonomethyl)glycine) and (backmix\$ and (evap\$ and decant\$))	USPAT; EPO; JPO; DERWE NT	2002/08 07:10	/18		runcati verflow	
.9	BRS	L19	50	955	(phosphonomethyl)iminodia cetic	JPO; DERWE NT	2002/08, 07:10	/18			
0 1	BRS	L20	0		backmix\$ and ((562/17).CCLS.)	USPAT; ; EPO; JPO; DERWE NT	2002/08/ 09:51	18	-		

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2	21	BRS	L21	. 2	2841	((phosphonomethyl)glycin) and ((phosphonomethyl)iminod acetic)	EDO.	2002/ 07:10	08/18			
2	2 I	BRS	L22	0		backmix\$ and (((phosphonomethyl)glyci; e) and ((phosphonomethyl)iminod; acetic))	USPA ; EPO;	2002/ 07:10	08/18			
2	3 E	BRS	L23	1:	395	ejector adj nozzle	USPA' ; EPO; JPO; DERWI	2002/0 07:10	08/18			
24	1 B	RS	L24	0		(((phosphonomethyl)glycine) and ((phosphonomethyl)iminodiacetic)) and (ejector adj	; EPO;	2002/0 07:10	8/18			
25	BI	RS	L25	0		"back-mxed"	USPAT; ; EPO; JPO; DERWE	2002/0 07:10	8/18			
26	BF	RS]	L26	0		backmix\$ and ((562/17).CCLS.)	USPAT; EPO; JPO; DERWE NT	2002/0 07:10	3/18			
27	BR	S I	127	309	9	'back-mixed"	USPAT; EPO; JPO; DERWE NT	2002/08 07:10	3/18			
28	BR	S L	28	948	3 "	back-mixing"	USPAT; EPO; JPO; DERWE NT	2002/08 07:10	/18			
29	BRS	S L	29	118	7 "	back-mixed" or	JPO; DERWE NT	2002/08 07:10	/18			
30	BRS	E L3	30	186	87 s	pace adj velocity		2002/08, 07:10	/18			

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3	1 BRS	L3:	2 0		(space adj velocity) and ((562/17).CCLS.)	USPA; d EPO; JPO; DERW	200 07:	2/08/18			
3:	2 BRS	L45	5 134	3	loop adj reactor	USPA; EPO; JPO; DERW	2002	2/08/18 11			
33	BRS	L55	0		09612705.pn.	USPAT ; EPO; JPO; DERWI	2002 07:1	2/08/18			
34	BRS	L59	165:	38 8	adiabatic	USPAT ; EPO; JPO; DERWE NT	2002 07:1	/08/18 1			
35	BRS	L60	34)	((phosphonomethyl)glycine and adiabatic	USPAT; ; EPO; JPO; DERWE NT	2002 07:1	/08/18 1			
36	BRS	L62	5382	1 g	lycine	USPAT; EPO; JPO; DERWE	2002, 07:1	/08/18 L			
37	BRS	L63	0	С	adiabatic adj rystallization) and lycine	JPO; DERWE NT	2002/	/08/18 -		· .	
38	BRS	L64	1321	mı	ultiple adj effect	USPAT; ; EPO; JPO; DERWE NT	2002/ 07:11	08/18			
39	BRS	L31	2	e) ve (((phosphonomethyl)imidoac		2002/ 07:11				
10	IS&R	L33	175	(5	62/17).CCLS.	USPAT; ; EPO; JPO; DERWE NT	2002/(07:11	08/18			

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	41	BRS	L3	4	18	((562/17).CCLS.) and mother	USP.; ; EPO JPO DERI	; ;	2002/08/18 07:11		ELIOI	Derinitio
	42	BRS	L3	6	16	backmix\$ and (mother ad: liquor)	USPA ; j EPO; JPO; DERW NT	;	2002/08/18 07:11			
4	3 1	BRS	L37	7	32	backmix\$ and (evap\$ and decant\$)	USPA; ; EPO; JPO; DERW NT		2002/08/18 07:11	:	Truncat overflo	
4	4 E	BRS	L40	_ 2	2	((phosphonomethyl)glycin) and backmix\$	USPA; ; e EPO; JPO; DERWI	2	2002/08/18 07:11			
4!	5 B	RS	L42	1		("back-mixed" or "back-mixing") and ((562/17).CCLS.)	USPAT ; EPO; JPO; DERWE	2	002/08/18 7:11			
46	BI	RS	L43	1	4	((phosphonomethyl)glycine) and (ejector adj nozzle)	USPAT ; EPO; JPO; DERWE NT	2 0	002/08/18 7:11			
47	BR	RS I	∑44 	14	•	((phosphonomethyl)iminodi acetic) and (((562/17).CCLS.) and mother)		2(002/08/18 7:11			
48	BR	S L	46	1		(100p adj reactor)	USPAT; ; EPO; JPO; DERWE NT		02/08/18			
49	BRS	S L	47	5	. ((phosphonomethyl)glycine and (loop adj reactor)	USPAT; ; EPO; JPO; DERWE NT	20 07	02/08/18			
50	BRS	3 L4	49	1	6	232494.URPN.	USPAT	200	02/08/18 :11			
51	BRS	L5	50	1	"	6005140".PN.	ПСБРДТ	200	02/08/18			
	BRS		51	1	n	5688994".PN.	ІСРАТ	200	02/08/18			
3	BRS	L5	52	1	ı,	5658839".PN. [ISDAT	200	02/08/18 11			

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5	4 BRS	L53	1	"5627125".PN.	USPAT	2002/08/18 07:11			
5	5 BRS	L54	1	"5606107".PN.	USPAT	2002/08/18 07:11			
56	BRS	L87	3	"06087803"	USPAT; EPO; JPO; DERWE	2002/08/18 07:13			
57	BRS	L88	2	6232494.pn.	USPAT; EPO; JPO; DERWE	2002/08/18 07:14			
58	BRS	L90	444	(multiple adj effect) adj evaporator	USPAT; EPO; JPO; DERWE	2002/08/18 07:14			
59	BRS	L91	14	<pre>(space adj velocity) and (((phosphonomethyl)glycin e) and ((phosphonomethyl)iminodi acetic))</pre>	EPO;	2002/08/18 07:14		•	
60	BRS	L93	24292 3	particle adj size	USPAT; EPO; JPO; DERWE NT	2002/08/18 07:57			
61	BRS	L94	332			2002/08/18 07:23			
62	BRS	L95	1	129 and 194		2002/08/18 07:24			
63	BRS	L96	5177	l1 and 193	JPO; DERWE NT	2002/08/18 07:58			
64	BRS	L97	29859	monsanto		2002/08/18)7:58			

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6	5 BRS	L98	351	196 and 197	USPAT; EPO; JPO; DERWE NT	2002/ 07:58				
6	6 BRS	L99	57833 7	catalyst	USPAT; EPO; JPO; DERWE NT	2002/0 07:58	08/18			
61	7 BRS	L100	182	198 and 199	JPO; DERWE NT	2002/0 07:59	08/18			
68	BRS	L101	72525	recycle	USPAT; EPO; JPO; DERWE NT	2002/0 07:59	8/18			
69	BRS	L102	9	l100 and l101		2002/0 09:15	8/18			
70	BRS	L106	16538	adiabatic	USPAT; EPO; JPO; DERWE NT	2002/08 09:25	3/18			
	BRS	L107	92421	crystallization	USPAT; EPO; JPO; DERWE NT	2002/08 99:25	3/18			
		L109	0	133 and 1106	USPAT; ; EPO; 2 JPO; DERWE NT	002/08 9:51	/18			

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